EXPLORE CONTROL GRAPHICS

Directions

- 1. Be sure you are in the memo pad mode before you begin.
- 2. Lock the keyboard in the graphics character mode by using the CTRL-CAPS/LOWR combination. In order to use the characters on the ",", ".", and ";" keys, you must use the CTRL key. The remainder of the keys will automatically put the graphics characters on the screen.
- 3. Follow the directions for each challenge.

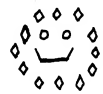
Challenges

1. Substitute letters for the control graphics characters to decode the following message. The first word is done for you.

•41 /-• +-! ++• +• •47 db/7
The

2. Use these keys: T F G N

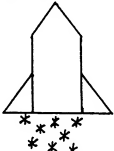
To make:



3. Use these keys:

FG×VBi

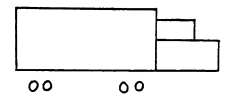
To make:



4. Use these keys:

Q R E Z C T M A X and (Shift =)

To make:



CREATE WITH CONTROL GRAPHICS

Directions

- 1. Be sure you are in the memo pad mode before you begin.
- 2. Lock the keyboard in the graphics character mode by using the CTRL-CAPS/LOWR combination. In order to use the characters on the ",", ".", and ";" keys, you must use the CTRL key. The remainder of the keys will automatically put the graphics characters on the screen.
- 3. Follow the directions for each challenge.

Challenges

- 2. See if you can find the keys used to make each of the figures below. When you know how to make each figure, combine them to make a picture. Try adding a coded message as the name of your picture and see if a friend can decode the message.

 Create your own picture. Use it to write a challenge for another camper or for your teacher.

GRAFHICS 0,1,2 (EXERCISES)

GR. 1
PRINT "HI! MY NAME IS _____"
PRINT #6; "THIS IS GRAPHICS MODE 1."
GR. 2
PRINT #6; "THIS IS"
PRINT #6; "GRAPHICS MODE 2."
PRINT #6; "CAPITAL LETTERS"
PRINT #6; "small letters"

Use the inverse video key for the words inside the quotation marks in the next two print statements.

PRINT #6; "CAPITAL LETTERS
PRINT #6; "IN INVERSE VIDEO"
PRINT #6; "small letters"
PRINT #6; "in inverse video"

GR. 1: POS. 7,5: PRINT #6; "POS. 7,5" GR. 2: POS. 7,5: PRINT #6; "POS. 7,5"

10 GRAFHICS 2
20 FOS. 4,2: PRINT #6; "***********"
30 FOS. 4,3: PRINT #6; "* *"
40 FOS. 4,4: PRINT #6; "* *"
50 FOS. 4,5: PRINT #6; "* *"
60 FOS. 4,6: PRINT #6: "************

Type GR. 0 and list the program. Change line 10 to:

10 GRAPHICS 2 + 16

ತರರ:

70 GOTO 70: REM This line keeps the display on the screen.

EXPLORE POS.

- 1. This is a review of what POSITION does. POS. is an abbreviation for POSITION.
 - POSITION tells the computer where to start printing on the screen.
 - The format of its use is FOSITION 10,3. The 10 tells the number of spaces across, and the 3 tells how many spaces down. A comma must be present between the numerals.
 - In Graphics 0, there are 40 spaces across the screen, numbered 0 to 39. There are 24 spaces down on the screen numbered 0 to 23. Because the numbers start at 0, the first number after POSITION can be from 0 and 39, and the second number from 0 to 23.
 - 2. Type in the following program and run it.

```
--->11
10 POSITION 0,0: PRINT "
                           ___>"
20 POSITION 1,0: PRINT "
30 POSITION 3,0: PRINT "
40 POSITION 5,0: PRINT "
                           _____>"
50 POSITION 7,0: PRINT "
60 POSITION 9,0: PRINT "
70 POSITION 11,0: PRINT "
                            ---->0
80 POSITION 13,0: PRINT "
90 FOSITION 15,0: FRINT "
100 POSITION 17,0: PRINT "
                            ---->0
110 POSITION 19,0: FRINT "
```

3. Use POSITION and control graphics to draw a picture on the screen. It would be a good idea to use graph paper to plan this activity before you actually write the program.

GRAPHICS 0,1,2 CHALLENGES

Complete at least one of the challenges below. Show your completed program to the teacher or teaching assistant.

 Write a program that uses the each of the following in some way. Print some interesting messages in different positions on the screen using a combination of capital letters, small letters, and inverse video.

GR. 1 (or 2) + 16
POSITION (POS.)
PRINT #6; "CAPITALS"
PRINT #6; "small"
PRINT #6; "CAPITALS/INVERSE VIDEO"
PRINT #6; "small/inverse video"
GOTO (To keep the display on the screen.)

- Using what you learned in Activity #1, write a program that creates a title page for a book or a computer game. Include a title, author and any other information you think would be appropriate. This does not have to be a real book or game. Use your imagination.
- 3. Write a program that puts several boxes on the screen in different positions. Change the program so that words are in each of the boxes. Change the color of the words and boxes.

GRAPHICS 3 THROUGH 8 CAMPER COPY

GR. 3 COLOR 1 PLOT 1,1 PLOT 39,1 PLOT 39,18 PLOT 1,18 PLOT 1,1

Notice the position of the squares on the screen, then type:

DRAWTO 39,1 DRAWTO 39, 18 DRAWTO 1,18 DRAWTO 1,1

10 GR. 3 + 16
20 COLOR 1: REM Selects a color for the lines.
30 FLOT 18,1
40 DRAWTO 39,9
50 DRAWTO 18,18
60 DRAWTO 1,9
70 DRAWTO 18,1
80 GOTO 80: REM Keeps the display on the screen.

Simulated rainfall. Type in the program. Experiment by changing graphics modes, and by changing the "+" in line 30 to "=", "-", or "x".

10 GR. 3+16 20 FOR COUNTER=1 TO 84 30 PRINT #6,"+"; 40 NEXT COUNTER 50 GR. 0 60 GOTO 10

GRAPHICS SUBROUTINES CAMPER COPY

Type NEW before you begin.

TITLE1.GR

Type LIST"D:TITLE1.GR" to store the subroutine.

Type NEW before you begin.

RAIN.GR

Type LIST"D: RAIN. GR" to store the subroutine.

GRAPHICS SUBROUTINES CAMPER COPY

Type NEW before beginning.

10000 REM *****Going in circles*****
10010 GRAPHICS 7+16:COLOR 2
10020 FOR COUNTER=1 TO 50
10030 Z=Z+0.5
10040 X=SIN(Z)*25:Y=COS(Z)*22
10050 FLOT X+80,Y+45
10060 NEXT COUNTER
10070 RETURN

Store it using LIST"D:CIRCLE1.GR

Type NEW before beginning.

Store it using LIST"D:WAIT.LP".

Store it using LIST"D:AUTHOR.GR".

GRAPHICS MODES

MODE	DESCRIPTION	SIZE
GRAPHICS 0	Text mode. Regular type. One color.	40 × 24
GRAPHICS 1	Text mode. Large type. Double width. Five colors.	20 x 20 (split) 20 x 24 (full)
GRAPHICS 2	Text mode. Largest type. Double width. Double height. Five colors.	20 × 10 (split) 20 × 12 (full)
GRAFHICS 3	Large graphics squares. Four colors. Not much memory used. Cannot make detailed drawings.	40 x 20 (split) 40 x 24 (full)
GRAPHICS 4	Smaller graphics points. Two colors, but less memory memory than GR. 5.	80 x 40 (split) 80 x 48 (full)
GRAPHICS 5	Smaller graphics points. Four colors, but uses twice as much memory as GR. 4.	80 x 40 (split) 80 x 48 (full)
GRAPHICS 6	Moderately high resolution Two colors, but uses half as much memory as GR. 7.	160 × 80 (split) 160 × 96 (full)
GRAPHICS 7	Moderately high resolution Four colors, but uses twice as much memory as GR. 6.	160 × 80 (split) 160 × 96 (full)
GRAPHICS 8	High resolution. Two colors. Lots of memory used. Best for detailed drawings.	320 × 160 (split) 320 × 192 (full)